

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A computer-readable medium comprising computer executable instructions configured to cause a computer to perform:
 - receiving an event code;
 - based on the event code, requesting ~~an appropriate~~ multiple ~~[[image]]~~ images from each of ~~one or more~~ multiple external devices attached to a printing system;
 - using a merge module to automatically combine an image from each of the multiple images from the external devices ~~image~~ with a printing device image to create a ~~coherent~~ system image; and
 - displaying the system image on a control panel.
2. (Original) A computer-readable medium as recited in claim 1, wherein the receiving an event code occurs during a printing process, the computer executable instructions being further configured to cause a computer to perform sending an instruction to halt the printing process.
3. (Original) A computer-readable medium as recited in claim 1, wherein the receiving an event code comprises receiving the event code from a printing device.
4. (Original) A computer-readable medium as recited in claim 1, wherein the receiving an event code comprises receiving the event code from an external device.

5. (Currently Amended) A computer-readable medium as recited in claim 1, wherein the requesting ~~an appropriate~~ multiple ~~[[image]]~~ images further comprises sending an instruction to the ~~one or more~~ multiple external devices, the instruction defining the ~~[[image]]~~ images based on the event code.
6. (Currently Amended) A computer-readable medium as recited in claim 1, wherein the multiple ~~[[image]]~~ images and the printing device image are defined by the event code to include characteristics selected from a group of characteristics comprising:
an angle of view;
a distance of view; and
an animated view.
7. (Original) A computer-readable medium as recited in claim 1, wherein the control panel is located on the printing device.
8. (Original) A computer-readable medium as recited in claim 1, wherein the event code is an error code.
9. (Currently Amended) A method of merging control panel images comprising:
receiving an event code;
based on the event code, requesting ~~an appropriate~~ multiple ~~[[image]]~~ images from each of ~~multiple~~ ~~one or more~~ external devices attached to a printing system;
using a merge module to automatically combine ~~[[each]]~~ an image from each of the multiple images from the external devices with a printing device image to create a ~~coherent~~ system image; and
displaying the system image on a control panel.

10. (Currently Amended) A computer-readable medium comprising computer executable instructions configured to cause a computer to perform:

- initializing a printing device;
- during the initializing, receiving ~~exterior~~ multiple images of ~~one or more~~ multiple external devices from the ~~one or more~~ external devices;
- receiving an event code from an external device;
- based on the event code, combining an image from each of the multiple ~~some of the images from the external devices~~ with a printing device image to form a system image; and
- displaying the system image on a control panel.

11. (Currently Amended) A computer-readable medium as recited in claim 10, wherein the receiving ~~exterior~~ multiple images comprises receiving a group of images from each of the multiple ~~one or more~~ external devices.

12. (Original) A computer-readable medium as recited in claim 11, wherein each group of images includes images comprising:

- images from various angles;
- images from various distances; and
- images that are animated.

13. (Original) A computer-readable medium as recited in claim 10, wherein the receiving an event code occurs during a printing process, the method further comprising issuing an instruction to halt the printing process.

14. (Currently Amended) A computer-readable medium as recited in claim 10, wherein the receiving ~~exterior~~ multiple images further comprises requesting the images and identification information from each of the multiple ~~one or more~~ external devices.

15. (Original) A computer-readable medium as recited in claim 10, wherein the control panel is located on the printing device.

16. (Original) A computer-readable medium as recited in claim 10, wherein the event code is an error code.

17. (Currently Amended) A method of merging images on a control panel comprising:

initializing a printing device;

during the initializing, receiving ~~exterior~~ multiple images of ~~one or more~~ multiple external devices from the ~~one or more~~ external devices;

receiving an event code from an external device;

based on the event code, combining an image from each of the multiple ~~some of~~ the images from the external devices with a printing device image to form a system image; and

displaying the system image on a control panel.

18. (Currently Amended) A computer-readable medium comprising computer executable instructions configured to cause a computer to merge images on a control panel by performing:

during a printing process, sensing an event on a printing device, the event being associated with an event code;

requesting ~~an appropriate~~ multiple images from each of ~~one or more~~ multiple external devices, ~~[[each]]~~ at least one image of the multiple images from each of the external devices being defined by the event code;

using a merge module to form a ~~coherent~~ system image by automatically combining ~~each appropriate~~ the at least one image of the multiple images from each of the external devices and a printing device image, the printing device image being defined by the event code; and

displaying the system image on a control panel.

19. (Currently Amended) A computer-readable medium as recited in claim 18, wherein the requesting further comprises:

sending an instruction to the multiple ~~one or more~~ external devices, the instruction defining [[each]] at least one image of the multiple images from each of the external devices based on the event code; and

receiving an image from each of the multiple ~~one or more~~ external devices.

20. (Currently Amended) A computer-readable medium as recited in claim 18, wherein [[each]] the at least one image of the multiple images from each of the external devices and the printing device image are defined by the event code to include characteristics selected from a group of characteristics comprising:

an angle of view;

a distance of view; and

an animated view.

21. (Currently Amended) A method of merging images on a control panel comprising:

during a printing process, sensing an event on a printing device, the event being associated with an event code;

requesting ~~an appropriate~~ multiple images from each of ~~one or more~~ multiple external devices, at least one [[each]] image of the multiple images from each of the external devices being defined by the event code;

using a merge module to form a ~~coherent~~ system image by automatically combining ~~each appropriate~~ the at least one image of the multiple images from each of the external devices and a printing device image, the printing device image being defined by the event code; and

displaying the system image on a control panel.

22. (Currently Amended) A printer comprising:
a control panel;
a printer image; and
a merge module configured to:
automatically combine the printer image with at least one image of multiple images ~~one or more~~ requested from each of multiple external [[device]] devices images to form a coherent system image; and
display the system image on the control panel.
23. (Currently Amended) A printer as recited in claim 22, wherein the printer image and the at least one image of the multiple images requested from each of the multiple external [[device]] devices [[image]] are determined from an event code.
24. (Original) A printer as recited in claim 23, wherein the event code is generated in an external device.
25. (Currently Amended) A printer as recited in claim 22, wherein the printer image and the at least one image of the multiple images requested from each of the multiple external [[device]] devices [[image]] illustrate views having particular characteristics selected from a group of characteristics comprising:
an angle of view;
a distance of view; and
an animated view.
26. (Currently Amended) A printer comprising:
a control panel;
a plurality of printer images; and
a merge module configured to:

request ~~appropriate~~ multiple external images from each of ~~one or more~~ multiple external devices;

form a coherent system image by automatically combining a printer image and an external image from each of the ~~one or more~~ multiple external images from each of the external devices; and

display the system image on the control panel.

27. (Currently Amended) A system comprising:

a printing device having a control panel and printing device image; and
~~one or more~~ multiple external devices, each external device having ~~[[an]]~~

multiple external device ~~[[image]]~~ images;

wherein the printing device comprises a merge module configured to:

request ~~appropriate~~ multiple external device images from each of the external devices;

retrieve the ~~appropriate~~ multiple external device images;

automatically combine at least one of the multiple ~~[[the]]~~ external device images from each of the external devices and the printing device image into a coherent system image; and

display the system image on a control panel.

28. (Currently Amended) A system comprising:

a printing device having a control panel and an image of itself; and
~~one or more~~ multiple external devices, each external device having ~~[[an]]~~

multiple ~~[[image]]~~ images of itself;

wherein the printing device comprises a merge module configured to:

interpret an event code;

request ~~appropriate~~ multiple external device images from each of the external devices based on the event code;

automatically combine ~~the appropriate~~ at least one of the multiple
external device images from each of the external devices and the printing device
image into a ~~coherent~~ system image; and
display the system image on a control panel.